

**Web** Results 51 - 60 of about 39,200 for **optimizing leaf comparisons from a tree search.** (0.09 seconds)

[PDF] **Optimizing Queries Using Materialized Views: A Practical, Scalable ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A filter **tree** is a multiway **search tree** where all the leaves are on ... level while a pointer in a **leaf node** points to a list of view descrip- ...

[research.microsoft.com/users/jongold/ViewMatchingSigmod2001.pdf](http://research.microsoft.com/users/jongold/ViewMatchingSigmod2001.pdf) -

[Similar pages](#)

Sponsored Links

[Search optimization?](#)

Brief and Straightforward Guide to  
Search Optimization Software  
[wisegeek.com](http://wisegeek.com)

[PDF] **Integrating the UB-Tree into a Database System Kernel**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

pages directly on the **leaf node** level. For large **B-Trees**, ... user the control of the **tree** traversal during **search**, should ...

[www.vldb.org/conf/2000/P263.pdf](http://www.vldb.org/conf/2000/P263.pdf) - [Similar pages](#)

[PS] **The Hybrid Tree: An Index Structure for High Dimensional Feature ...**

File Format: Adobe PostScript - [View as Text](#)

**n comparisons** (for a balanced **kd-tree**), **searching** in aarray requires linear number of **comparisons**. ... BR corresponding to a **leaf node** of the **kd-tree** ...

[www-db.ics.uci.edu/pages/publications/1999/TR-MARS-99-01.ps](http://www-db.ics.uci.edu/pages/publications/1999/TR-MARS-99-01.ps) - [Similar pages](#)

[PS] **APPEARED IN THE PROCEEDINGS OF THE 1999 IEEE INTERNATIONAL ...**

File Format: Adobe PostScript - [View as Text](#)

**n comparisons** (for a balanced **kd-tree**), **searching** in a. Correspondingrepresentation

Note: Internal ... BR corresponding to a **leaf node** of the **kd-tree** ...

[www-db.ics.uci.edu/pages/software/htree/htree.ps](http://www-db.ics.uci.edu/pages/software/htree/htree.ps) - [Similar pages](#)

[ More results from [www-db.ics.uci.edu](http://www-db.ics.uci.edu) ]

[PS] **28 ICGA Journal March 2003 OPTIMIZING GOTOOLS' SEARCH HEURISTICS ...**

File Format: Adobe PostScript - [View as Text](#)

**Comparisons** between the four fitness functions showed that function (3) ... OTOOLS **tree search**. However, **optimizing** the dynamic heuristics involves solving ...

[lie.math.brocku.ca/twolf/papers/ga-report.ps](http://lie.math.brocku.ca/twolf/papers/ga-report.ps) - [Similar pages](#)

[PDF] **OPTIMIZING EXPERT SYSTEMS: HEURISTICS FOR EFFICIENTLY GENERATING ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Leaf nodes** are recommendations made by the system. In a decision **tree** for the credit ...

"**Optimizing Decision Trees** Through Heuristically. Guided **Search** ...

[carbon.cudenver.edu/~mmannino/research/ieee94.pdf](http://carbon.cudenver.edu/~mmannino/research/ieee94.pdf) - [Similar pages](#)

[PDF] **Proceedings Template - WORD**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

metric, while a good (suboptimal) **tree search** algorithm finds a path with ... less dense circuit since rather than sharing area and **optimizing leaf cells**, ...

[jungfrau.usc.edu/recent\\_pub/RecepOzdagThesis.pdf](http://jungfrau.usc.edu/recent_pub/RecepOzdagThesis.pdf) - [Similar pages](#)

[PDF] **Tutorial on Phylogenetic Tree Estimation 1 Tutorial Summary**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

identical to the **leaf-labelled trees** **optimizing** the maximum parsimony score. ... Optimal evolutionary **tree comparisons** by sparse dynamic pro-. gramming ...

[kim.bio.upenn.edu/~jkim/media/ISMBtutorial.pdf](http://kim.bio.upenn.edu/~jkim/media/ISMBtutorial.pdf) - [Similar pages](#)

**[PDF] Optimizing Model Checking Based on BDD Characterization**File Format: PDF/Adobe Acrobat - [View as HTML](#)

Each path from the root to a leaf node corresponds to a truth table entry where ... 's as a complete binary tree. We then perform the comparisons as ...

reports-archive.adm.cs.cmu.edu/ anon/1999/CMU-CS-99-129.pdf - [Similar pages](#)

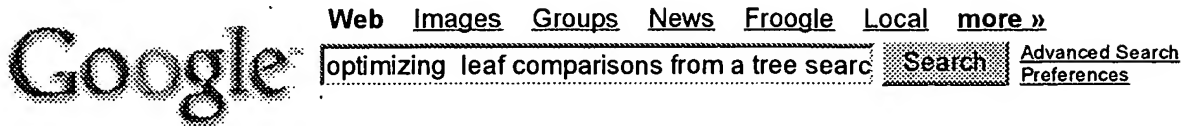
**[PDF] Stochastic Search for Signal Processing Algorithm Optimization**File Format: PDF/Adobe Acrobat - [View as HTML](#)

Through empirical comparisons, we show that STEER can find formulas that run ... Considering only binary WHT split trees slightly reduces the search space, ...

reports-archive.adm.cs.cmu.edu/ anon/2001/CMU-CS-01-137.pdf - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [Next](#) [Search within results](#) | [Language Tools](#) | [Search Tips](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



**Web** Results 41 - 50 of about 39,200 for **optimizing leaf comparisons from a tree search.** (0.10 seconds)

[PDF] [Improving Min/Max Aggregation over Spatial Objects](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**comparisons.** Section 6 discusses the MSB-tree improvement, and section 7 presents conclusions ... is an entry in an internal/leaf node of the tree. Given an ...

[www.ccs.neu.edu/home/donghui/publications/boxmax.pdf](http://www.ccs.neu.edu/home/donghui/publications/boxmax.pdf) - [Similar pages](#)

Sponsored Links

[Search optimization?](#)

Brief and Straightforward Guide to Search Optimization Software  
wisegeek.com

[PS] [Optimizing Spatial Min/Max Aggregations](#) Donghui Zhang Vassilis J ...

File Format: Adobe PostScript - [View as Text](#)

An index/leaf record is an entry in an internal/leaf node of the aR-tree. ... On the other hand, the MR-tree search may omit traversing a sub-tree even if ...

[www.cs.ucr.edu/~tsotras/optminmax.ps](http://www.cs.ucr.edu/~tsotras/optminmax.ps) - [Similar pages](#)

[PS] [Optimizing the Induction of Alternating Decision Trees](#) Bernhard ...

File Format: Adobe PostScript - [View as Text](#)

In- stead of recursively exploring the complete tree, we limit search at each ... Figure 4b shows these leaf figures relative to the original algorithm at ...

[www.cs.waikato.ac.nz/~ml/publications/2001/pakdd2001.ps](http://www.cs.waikato.ac.nz/~ml/publications/2001/pakdd2001.ps) - [Similar pages](#)

[Developing Link Lists and Binary Trees using Java](#)

Understanding binary search trees is not easy, but it is the key to some very ... (While at it, the system could also be optimizing the tree structure ;-) ...

[www.javacommerce.com/tutorial/JavaData/JavaData.html](http://www.javacommerce.com/tutorial/JavaData/JavaData.html) - 268k - [Cached](#) - [Similar pages](#)

[PDF] [Automaton Searching on Tries.](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

We use there automaton that searches through the indexing tree and we state ... 1. each path of it (from the root to a leaf) consist of the prefix of one ...

[www.mayr.informatik.tu-muenchen.de/konferenzen/Jass04/courses/1/chapter12.pdf](http://www.mayr.informatik.tu-muenchen.de/konferenzen/Jass04/courses/1/chapter12.pdf) - [Similar pages](#)

[Phytopathology: Multiplex nested reverse transcription-polymerase ...](#)

An uneven distribution of the viruses was observed in the infected trees. ... This may be due to technical difficulties of optimizing one-reaction involving ...

[www.findarticles.com/p/articles/mi\\_qa4061/is\\_200303/ai\\_n9170730](http://www.findarticles.com/p/articles/mi_qa4061/is_200303/ai_n9170730) - 30k -

[Cached](#) - [Similar pages](#)

[Elsevier.com - Real-Time Collision Detection](#)

8.1 BSP Trees 8.2 Types of BSP Trees 8.2.1 Node-Storing BSP Trees 8.2.2 Leaf-Storing BSP Trees 8.2.3 Solid-Leaf BSP Trees 8.3 Building the BSP Tree 8.3.1 ...

[www.elsevier.com/wps/find/bookdescription.cws\\_home/703657/description](http://www.elsevier.com/wps/find/bookdescription.cws_home/703657/description) - 66k - Sep 22, 2005 - [Cached](#) - [Similar pages](#)

[PDF] [Adaptive Tree Search](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

But merely finding the best leaf in a game search tree is not sufficient, ... comparisons with other approaches to search. 1.2 An Adaptive Approach ...

[www2.parc.com/isl/members/rum/papers/thesis-final.pdf](http://www2.parc.com/isl/members/rum/papers/thesis-final.pdf) - [Similar pages](#)

#### 4-D (sphere space) Ray Tracing Algorithm

if (c is leaf node) then t <= compute intersection of closest sphere within ... The algorithm utilizes sphere space to create and **search** the **tree** of spheres ...

[www.cs.umd.edu/~mount/Indep/AMartynov/4D\\_RayTracer.htm](http://www.cs.umd.edu/~mount/Indep/AMartynov/4D_RayTracer.htm) - 26k -

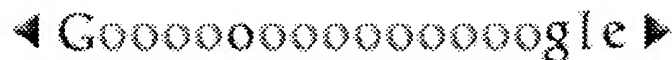
[Cached](#) - [Similar pages](#)

#### [PS] Cache Oblivious Search Trees via Binary Trees of Small Height ...

File Format: Adobe PostScript - [View as Text](#)

[5] used a similar scheme in their cache oblivious **search trees**, ... Finally, we delete the leaf v from T.2. We rebalance the **tree** by rebuilding the subtree ...

[www.brics.dk/~gerth/Papers/soda02.ps.gz](http://www.brics.dk/~gerth/Papers/soda02.ps.gz) - [Similar pages](#)

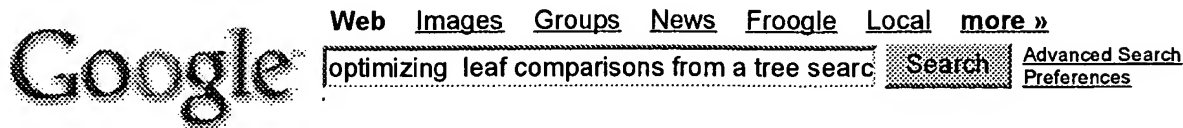


Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



**Web** Results 31 - 40 of about 39,200 for **optimizing leaf comparisons from a tree search**. (0.16 seconds)

[PS] [TO APPEAR IN IEEE/ACM TRANSACTIONS ON NETWORKING 1 Informed ...](#)

File Format: Adobe PostScript - [View as Text](#)

u **comparisons** to identify a path of length  $\log u$  to a leaf. ... Unfortunately, they inherit a common weakness in **tree-based search** strategies - incorrect ...

[www.cs.bu.edu/fac/byers/pubs/informedJV.ps](http://www.cs.bu.edu/fac/byers/pubs/informedJV.ps) - [Similar pages](#)

Sponsored Links

[Search optimization?](#)

Brief and Straightforward Guide to Search Optimization Software  
wisegeek.com

[PDF] [Combining Pat-Trees and Signature Files for Query Evaluation in ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

pat-trees for **optimizing** query evaluation in document databases. ... a text) is replaced with a small **tree search** along one or several paths (see Subsection ...  
[lsirpeople.epfl.ch/aberrer/PAPERS/P1999-14.pdf](http://lsirpeople.epfl.ch/aberrer/PAPERS/P1999-14.pdf) - [Similar pages](#)

[PDF] [Stochastic Search for Signal Processing Algorithm Optimization](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

atically **optimizing** code. This optimization often involves ... (Split Tree Evolution for Efficient Runtimes) to **search** for op- ...

[www.sc2001.org/papers/pap.pap195.pdf](http://www.sc2001.org/papers/pap.pap195.pdf) - [Similar pages](#)

[PDF] [RE-Tree: An Efficient Index Structure for Regular Expressions](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

REs are stored as finite automata (FA) in the leaf nodes. ... **Optimizing RE-Tree** Operations. • RE-tree algorithms involve many FA operations ...

[www.cs.ust.hk/vldb2002/VLDB2002-proceedings/slides/S08P02slides.pdf](http://www.cs.ust.hk/vldb2002/VLDB2002-proceedings/slides/S08P02slides.pdf) - [Similar pages](#)

[PDF] [A graph-theoretic model for optimizing queries involving methods](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

not affected by any other vertices of the **tree**. For a non-leaf ... ing available weights as in traditional spanning **tree searching** algorithms. ...

[www.csie.nyu.edu.tw/~cshih/publications/VLDB\\_Journal\\_2001.pdf](http://www.csie.nyu.edu.tw/~cshih/publications/VLDB_Journal_2001.pdf) - [Similar pages](#)

[PDF] [Optimizing Data Placement Over Wireless Broadcast Channel For ...](#)

File Format: PDF/Adobe Acrobat

nodes in a hyper-graph as its leaf nodes. For each **tree** ... 6. A.Guttman, R-trees: A dynamic index structure. for spatial **searching**. SIGMOD Conference, ...

[doi.ieeecomputersociety.org/10.1109/MDM.2004.1263071](http://doi.ieeecomputersociety.org/10.1109/MDM.2004.1263071) - [Similar pages](#)

[PDF] [arXiv:cs.NE/0302002 v1 2 Feb 2003](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

vides an 8% reduced terminal leaf count compared with that of the original heuristic ... well-optimized GoTools **tree-search**. However, **optimizing** the dynamic ...

[arxiv.org/pdf/cs.NE/0302002](http://arxiv.org/pdf/cs.NE/0302002) - [Similar pages](#)

[PDF] [Search-Optimized Persistent Suffix Tree Storage for Biological ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Figure 1 (the internal nodes of the **tree** are filled in dark and the leaf nodes ... has been virtually no research on evaluating and **optimizing** the **search** ...

[dsl.serc.iisc.ernet.in/publications/report/TR/TR-2004-04.pdf](http://dsl.serc.iisc.ernet.in/publications/report/TR/TR-2004-04.pdf) - [Similar pages](#)

Differences in growth trajectory and strategy of two sympatric ...

Interspecific **comparisons** should be done using closely related species for ... Stem height and the length of the longest **leaf** on the **tree** were measured for ...

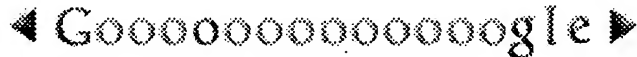
[www.amjbot.org/cgi/content/full/92/1/45](http://www.amjbot.org/cgi/content/full/92/1/45) - [Similar pages](#)

[PDF] Informed Content Delivery Across Adaptive Overlay Networks

File Format: PDF/Adobe Acrobat - [View as HTML](#)

accurate than direct **comparisons** of Merkle **tree** values. We now analyze this approach. ... can be obtained using brute-force **searching** through the **leaf** ...

[www.eecs.harvard.edu/~michaelm/postscripts/ton2004.pdf](http://www.eecs.harvard.edu/~michaelm/postscripts/ton2004.pdf) - [Similar pages](#)

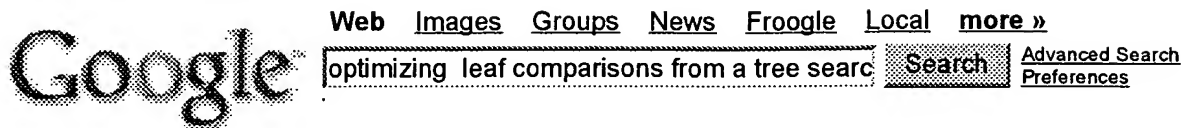


Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



**Web** Results 91 - 100 of about 39,200 for **optimizing leaf comparisons from a tree search**. (0.17 seconds)

[PDF] [Indexing Open Schemas](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

is especially important for **searches** over root-to-**leaf** paths, since naïve plans for ... "The String B-Tree: A New Data Structure for String **Search** in ...

xml.coverpages.org/ShadmonOpenSchemas.pdf - [Similar pages](#)

Sponsored Links

[Search optimization?](#)

Brief and Straightforward Guide to **Search Optimization Software** wisegeek.com

[PDF] [R-trees Have Grown Everywhere](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

structuring algorithm for post-**optimizing** existing R-trees and improving dynamic ... the **leaf-level** of the R-tree the object bounding rectangles (ie, ...

www.rtreeportal.org/pubs/MNPT03.pdf - [Similar pages](#)

[Simple Index Keyword Search of Unified Computer Science TR Index](#)

In this paper, we focus on routing techniques for **optimizing** clock signals ... However, in most automated layout systems, module and **leaf** cell layouts are ...

www.mat.uc.pt/~rps/papers/rout\_circ.html - 42k - [Cached](#) - [Similar pages](#)

[PS] [Burst Tries: A Fast, EA Efficient Data Structure for String Keys ...](#)

File Format: Adobe PostScript - [View as Text](#)

The other candidate structures are varieties of **search tree** that maintain ... In such a trie, chains that lead to a **leaf** without branching are eliminated; ...

www.seg.rmit.edu.au/research/download.php?manuscript=14 - [Similar pages](#)

[PS] [PRA\\*: Massively Parallel Heuristic Search Matthew Evett \Lambda ...](#)

File Format: Adobe PostScript - [View as Text](#)

and (4) upon expansion of any **leaf** node  $t$  of  $T$ , each child of  $t$  hashes to one of ... IDA\* is a **tree-search** algorithm, and works with graph **search** spaces by ...

ranger.uta.edu/~cook/pai/papers/praps - [Similar pages](#)

[PDF] [Optimizing Sorting with Genetic Algorithms](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

when a **leaf** sorting algorithm is applied to the partition. We ... been studied in terms of the number of **comparisons** exe- ...

polaris.cs.uiuc.edu/~garzaran/doc/cgo05.pdf - [Similar pages](#)

[PDF] [The Buddy-Tree: An Efficient and Robust Access Method for Spatial ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**leaf** of the corresponding kd-tries is split into two and an internal node is added to the **tree** structure referring ... JT Robinson: The KDB-tree: a **search** ...

www.dbs.informatik.uni-muenchen.de/ Publikationen/Papers/Buddy\_Tree\_1990.pdf -

[Similar pages](#)

[PDF] ["Low Latency Photon Mapping using Block Hashing"](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

-**tree** used by Block Hashing has index and **leaf**. nodes that are between half full to completely ... **Optimizing Search Strategies in kd-Trees**. May 2001. 2.2 ...

www.cgl.uwaterloo.ca/Projects/ rendering/Papers/CS-2002-15.pdf - [Similar pages](#)

[PDF] [An Information Theoretic Hierarchical Classifier for Machine ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

four **comparisons**, whereas a sequential **search** would take eight **comparisons**. ... a **leaf** node. The four hypothesis decision **tree** shown in Figure 1.15 has an ...

[www.wpi.edu/Pubs/ETD/Available/etd-051199-140643/unrestricted/andrews.pdf](http://www.wpi.edu/Pubs/ETD/Available/etd-051199-140643/unrestricted/andrews.pdf) -

[Similar pages](#)

[PPT] [Introduction](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

When a **leaf** is reached return the classification of that **leaf**. Decision **tree** is a ... Game **tree** **search**. Exponential increase in number of state evaluations ...

[ai.eecs.umich.edu/soar/Classes/494/talks/AI.ppt](http://ai.eecs.umich.edu/soar/Classes/494/talks/AI.ppt) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google